Camera calibration

1. Select [MFK - Multifunction camera] system.



Note						
B • A		Camera c	alibration			î
Notes on th - Park the v - The vehic - Check tire - The headl - Straighter - All the do	e subsequent ope rehicle with all fou le is at the norma pressure and cor amps must be swi n steering. ors of the vehicle	ration steps : Ir wheels on a fla I level. rect if necessary. tched off. must be closed.	t surface without	any additional lo	ad.	
Set up of ca - The headl vehicle. - Position tl - If necessa - Then posi - Ensure tha - Ensure un	alibration aid : amp aimer must t he headlamp aime ny, lift the housin tion the calibratio at calibration aid i obstructed view fo	e set up on the s or as close as pose g of the headlam n aid at the cente s parallel with th or camera.	ame horizontal a sible to the bump o aimer over the er of the bumper(e bumper.	nd level surface a per. engine hood. (Use the service g	as the uide).	ht
ОК	Cancel			G	-Scan Oc	eania
Note						
Note		Camera d	alibration		1	L í
Set up of c - The head vehicle. - Position t - If necessa - Then posi - Ensure th - Ensure un - If necessa	alibration aid : lamp aimer must l he headlamp aime ary, lift the housin ition the calibratio at calibration aid nobstructed view f ary, clean the wind	Camera of be set up on the set of the headlam on aid at the cent is parallel with the or camera. dshield in the are	calibration same horizontal a sible to the bum p aimer over the er of the bumper e bumper. a of the camera.	and level surface o per. engine hood. (Use the service <u>c</u>	as the guide).	
Set up of c. - The head vehicle. - Position t - If necessa - Then posi - Ensure th - Ensure th - Ensure un - Attach ca measured f - Ensure th - Attach ca	alibration aid : lamp aimer must l he headlamp aime ary, lift the housin ition the calibratio at calibration aid obstructed view f ary, clean the wind notes : libration aid to pij from the setup pla at calibration aid : level on the calib	Camera of be set up on the set of as close as posing of the headlam on aid at the cent is parallel with the or camera. dshield in the are be of headlamp at ne to the center is not tilted horiz tration aid can be	same horizontal a sible to the bum p aimer over the er of the bumper e bumper. a of the camera. imer at a distanc of the crosshairs ontally. used for alignme	and level surface of per. engine hood. (Use the service of e of [height = 12] ent.	as the guide). 75mm]	
Set up of c. - The head vehicle. - Position t - If necessa - Then posi - Ensure th - Ensure un - If necessa Important 1 - Attach ca measured f - Ensure th - Ensure th - The spirit Press [OK]	alibration aid : lamp aimer must l he headlamp aime ary, lift the housin ition the calibratio at calibration aid obstructed view f ary, clean the wind notes : libration aid to pij from the setup pla at calibration aid : level on the calib to next.	Camera of be set up on the set of the headlam on aid at the cent is parallel with the or camera. dshield in the are be of headlamp at ne to the center is not tilted horiz tration aid can be	same horizontal a sible to the bum p aimer over the er of the bumper e bumper. a of the camera. of the crosshairs ontally. used for alignme	and level surface of per. engine hood. (Use the service of e of [height = 12] ent.	as the guide). 75mm]	
Note Set up of c - The head vehicle. - Position t - If necessa - Then posi - Ensure th - Ensure um - If necessa Important f - Attach ca measured f - Ensure th - The spirit Press [OK]	alibration aid : lamp aimer must the headlamp aime ary, lift the housin ition the calibratio at calibration aid obstructed view f ary, clean the wind notes : libration aid to pin from the setup pla at calibration aid : level on the calibr to next.	Camera of be set up on the set of the headlam on aid at the cent is parallel with the or camera. dshield in the are be of headlamp at ne to the center is not tilted horiz aration aid can be	calibration same horizontal a sible to the bum p aimer over the er of the bumper. a of the camera. a of the camera. ontal y. used for alignme	and level surface of per. engine hood. (Use the service of e of [height = 12 ent.	as the guide). 75mm] <u>(Copyril:</u> Scan Occ	

6. Confirm this function.

₩ ♦ 🐔		Camera o	alibration		📴 主 🏠
Note : - The fault Press [OK[memory is erased to next.	before calibratio	n is performed.		
					opyritht
ОК	Cancel			G-S	can Oceania

7. Warning note.



9. Complete.

